*

- * ### 8. ACL Analysis in APIC-EM Path Trace Tool
- The part of the function done specifically by the ACL Analysis or ACL Trace part of the tool is:
- ❖ **D. Analysis of the impact of ACLs on the packets that would flow from Host A to B**

**

- * ### 9. Equivalent IPv6 Address for IPv4 Loopback Address
- The IPv6 address equivalent of the IPv4 interface loopback address `127.0.0.1` is:

**

- * ### 10. Command to Apply an ACL to an Interface
- * The command used to apply an ACL to an interface is:
- ❖ **B. ip access-group**

**

- * ### 11. Command to Configure a Hostname on a Cisco IOS Router
- The command and mode that will successfully configure a hostname of R1 on a Cisco IOS router is:
- **C. Router(config)#hostname R1**

•

- ### 12. Reserved IPv4 Address with Binary 0s in All Host Bit Positions
- The reserved IPv4 address that has binary 0s in all of the host bit positions is:
- ❖ **D. Network address**

*

*